This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

DOC. ID

- 2 -

Please amend the Claims as follows.

Claims 1-6 (canceled)

- 7. (currently amended) <u>URL database software stored in machine readable format for use on an end-user computer, said URL database software comprising:</u>
- a database means for storing URL links in a database on the end-user computer,

said database having records and each of said records having at least three fields relating to a single URL link which is stored in a first field,

- a second field is used to store an editable URL title,
- a third field is used to store user entered notes,
- a URL menu display means for displaying a menu containing at least said first, second, and third fields for each of at least a plurality of said records,
- a URL navigation means for navigating the end-user computer to a URL site associated with a selected one of at least one of said first, second, and third fields of said records displayed by said URL menu display means,
- a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface, and

Software as claimed in Claim 4 further comprising

- a group hiding <u>and unhiding</u> means for selecting <u>at least one</u> <u>but not all one or more</u> of said groups to be hidden <u>and unhidden</u> from display on said screen displayed by said graphical user interface.
- 8. (original) Software as claimed in Claim 7 further wherein said graphical user interface further comprises;
 - a means for entering said URLs in said first fields,
- a means for entering said URL titles in said second fields, and

DOC. ID DBT003A

- 3 -

- a means for entering notes in said third fields.
- 9. (original) Software as claimed in Claim 8 wherein said means for entering said URLs in said first fields includes a Web browser on the end-user computer with a means to find and select a URL and a save means on said graphical user interface to enter a selected URL in one of said first fields.
- 10. (currently amended) <u>URL database software stored in machine</u> readable format for use on an end-user computer, said <u>URL</u> database software comprising:
- a database means for storing URL links in a database on the end-user computer,
- said database having records and each of said records having at least three fields relating to a single URL link which is stored in a first field,
 - a second field is used to store an editable URL title,
 - a third field is used to store user entered notes,
- a URL menu display means for displaying a menu containing at least said first, second, and third fields for each of at least a plurality of said records,
- a URL navigation means for navigating the end-user computer to a URI, site associated with a selected one of at least one of said first, second, and third fields of said records displayed by said URL menu display means,
- a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface, and
- Software as claimed in Claim 1 further comprising
- a means for searching on at least one term in a displayed one of said fields.
- 11. (currently amended) <u>URL database software stored in machine readable format for use on an end-user computer, said URL database software comprising:</u>

DOC. ID DBT003A

- 4 -

a database means for storing URL links in a database on the end-user computer,

said database having records and each of said records having at least three fields relating to a single URL link which is stored in a first field,

- a second field is used to store an editable URL title,
- a third field is used to store user entered notes,
- a URL menu display means for displaying a menu containing at least said first, second, and third fields for each of at least a plurality of said records,
- a URL navigation means for navigating the end-user computer to a URL site associated with a selected one of at least one of said first, second, and third fields of said records displayed by said URL menu display means,
- a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface, and Software as claimed in Claim 1 further comprising
- a search means for searching on at least one term in said records.
- 12. (original) Software as claimed in Claim 11 wherein said means for entering said URL links in said first fields includes a Web browser on the end-user computer with a means to find and select a URL link and a save means on said graphical user interface to enter a selected URL link in one of said first fields.
- 13. (original) Software as claimed in Claim 10 further comprising a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface.
- 14. (original) Software as claimed in Claim 13 wherein said graphical user interface further comprises;

DOC. ID DBT003A

- 5 -

a means for entering said URLs in said first fields of a categorized record in a selected group,

a means for entering said URL titles in said second fields of said categorized record, and

a means for entering notes in said third fields of said categorized record.

- 15. (original) Software as claimed in Claim 14 wherein said means for entering said URLs in said first fields includes a Web browser on the end-user computer with a means to find and select a URL and save means on said graphical user interface to enter a selected URL in one of said first fields of said categorized record.
- 16. (currently amended) Software as claimed in Claim 13 further comprising a group hiding and unhiding means for selecting at least one but not all one or more of said groups to be hidden and unhidden from display on said screen displayed by said graphical user interface.
- 17. (original) Software as claimed in Claim 16 further wherein said graphical user interface further comprises;
 - a means for entering said URLs in said first fields,
- a means for entering said URL titles in said second fields, and
 - a means for entering notes in said third fields.
- 18. (original) Software as claimed in Claim 17 wherein said means for entering said URLs in said first fields includes a Web browser on the end-user computer with a means to find and select a URL and a save means on said graphical user interface to enter a selected URL in one of said first fields.
- 19. (currently amended) <u>URL database software stored in machine</u> readable format for use on an end-user computer, said <u>URL</u>

DOC. ID

- 6 -

database software comprising:

a database means for storing URL links in a database on the end-user computer,

said database having records and each of said records having at least three fields relating to a single URL link which is stored in a first field.

- a second field is used to store an editable URL title,
- a third field is used to store user entered notes,
- a URL menu display means for displaying a menu containing at least said first, second, and third fields for each of at least a plurality of said records,
- a URL navigation means for navigating the end-user computer to a URL site associated with a selected one of at least one of said first, second, and third fields of said records displayed by said URL menu display means,
- a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface, and
- Software as claimed in Claim 1 further comprising
- a record hiding <u>and unhiding</u> means for selecting <u>at least</u> one but not all one or more of said record records to be hidden and <u>unhidden</u> from display on said screen displayed by said graphical user interface.
- 20. (original) Software as claimed in Claim 19 wherein said graphical user interface further comprises;
 - a means for entering said URL links in said first fields,
- a means for entering said URL titles in said second fields, and
 - a means for entering notes in said third fields.
- 21. (original) Software as claimed in Claim 20 wherein said means for entering said URL links in said first fields includes a Web browser on the end-user computer with a means to find and select a URL link and a save means on said graphical user

DOC. ID DBT003A

- 7 -

interface to enter a selected URL link in one of said first fields.

- 22. (original) Software as claimed in Claim 19 further comprising a means for grouping said the URL links and associated records in selectable groups displayed on a screen displayed by said graphical user interface.
- 23. (original) Software as claimed in Claim 22 wherein said graphical user interface further comprises;
- a means for entering said URLs in said first fields of a categorized record in a selected group,
- a means for entering said URL titles in said second fields of said categorized record, and
- a means for entering notes in said third fields of said categorized record.
- 24. (original) Software as claimed in Claim 23 wherein said means for entering said URLs in said first fields includes a Web browser on the end-user computer with a means to find and select a URL and a save means on said graphical user interface to enter a selected URL in one of said first fields of said categorized record.
- 25. (original) Software as claimed in Claim 19 further comprising a password means for storing log-in information which allows storage of a script of a sequence of keystrokes performed to log-in to a password secured URL, to save script to a password field in said database, generate a log-in script which a browser will run whenever it detects the end-user navigating to the password secured URL with the defined script, and automatically log-in to said password secured URL.